Welltagid: ALQ090

REPORT Start Tard No. WELL Water Right Permit No. STATE OF WASHINGTON CLINTON, WA 98236-6120 CAMBELL RD S (1) MER: Name TODD, BILL Address SW 1/4 ME 1/4 Sec 23 T 29 N., R 3E WM (2) LOCATION OF WELL: County ISLAND (2a) STREET ADDRESS OF WELL (or nearest address) 6120 CAMBELL RD S (10) WELL LOG (3) PROPOSED USE: DOMESTIC Formation: Describe by color, character, size of material Owner's Number of wall (4) TYPE OF WORK: and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with (If more than one) hethod: ROTARY at least one entry for each change in formation. Diameter of well 6 inches (5) DIMENSIONS: 10 FROM Drilled 187 ft. Depth of completed wall 184.5 ft. MATERIAL ٥ 60 TAN GRAVEL SAND & CLAY 165 60 **DIRTY GRAY SAND** (6) CONSTRUCTION DETAILS: 165 175 175 TAN SAND GRAYEL & CLAY
GRAY CLAY SAND & WOOD
GRAY SAND & WOOD & WATER ft. to 180.5 ft. Dia. from +2 Casing installed: 176 ţţ. ft. to ft. to MELDED Dia. from 186 176 ft. Dia, from GRAY CLAY & SILT Perforations: NO Type of perforator used in. by SIZE of perforations ft. ft. ft. to perforations from perforations from ft. to ft. ft. to perforations from Screens: YES JOHASON Manufacturer's Name Hodel Ho. K2 Type STAINLESS STEEL from 179.5 ft. to 184.5 ft. slot size 10 Diam. 6 ft. to from slot size Diam. Size of gravel Gravel packed: NO Gravel placed from To what depth? 18 Surface seal: YES Material used in seal PUDDELING CLAY Did any strata contain unusable water? NO Depth of strata Type of water? Method of sealing strata off SEP 2 7 1989 (7) PUMP: Manufacturer's Name Type DEPARTMENT OF ECOLOGY Land-surface elevation NORTHWEST REGION (8) WATER LEVELS: above mean sea level ... 155.7 ft. below top of well Oate 08/31/89 Static level lbs. per square inch Date Artesian Pressure Artesian water controlled by Completed 08/31/89 Work started 08/30/89 WELL CONSTRUCTOR CERTIFICATION: (9) WELL TESTS: Drawdown is amount water level is lowered below I constructed and/or accept responsibility for constatic level. struction of this well, and its compliance with all Washington well construction standards. Materials used If yes, by whom? hrs. ft. drawdown after and the information reported above are true to my best gal./min with Yield: knowledge and belief. Recovery data NAME KAYES DRILLING, INC. {Person, fire, or corporation} (Type or print} Time Water Level Time Water Level Time Mater Level ADDRESS 556 ERSHIG RD. est / / gal/min. 15 ft. drawdow gal/min. w/ stem set at Date of test ft, drawdown after 1 hrs. Bailer test 15 hrs. ft. for Date g.p.m. Artesian flow Registration No. HAYESHD1870W Was a chemical analysis made? NO Temperature of water

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FEB 2.6 2008 DEPT. OF ECOLOGY

	WATER WEL STATE OF WA	L REPORT Shington	Start Caro No. Water Right Permit No.	35140	
(1) MER: Name TODD, BILL Address 6120 CAMBELL RD S CLINTON, WA 98236-					
(2) LOCATION OF WELL: County ISLAND - SW 1/4 Rt 1/4 Sec 23 1 27 M., N SE WI					
(3) PROPOSED USE: DOMESTIC		(10) WELL LOG			
(4) TYPE OF WORK: Owner's Humber of well		Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind			
(If more than one) 1 NEW WELL Method: ROTARY		(10) WELL LOG Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change in formation.			
(5) DIMENSIONS: Diameter of Drilled 187 ft. Depth of completed	well 184.5 ft.	MATERIAL TAN GRAVEL SAND & CLAY		FROM 0 60	TO 60 165
(6) CONSTRUCTION DETAILS: Casing installed: 6 Dia. from +2 WELDED Dia. from Dia. from	ft. to 180.5 ft. ft. to ft. ft. to ft.	DIRTY GRAY SAND TAN SAND GRAYEL & CLAY GRAY CLAY SAND & WOOD GRAY SAND & WOOD & WATER GRAY CLAY & SILT	t	165 175 176 186	175 176 186
Perforations: NO Type of perforator used SIZE of perforations in. b perforations from ft. to perforations from ft. to perforations from ft. to	oy in. ft. ft. ft.				
Screens: YES Manufacturer's Name Type STAINLESS STEEL Diam. 6 slot size 10 from 179.5 ft. to 184.5 ft. Diam. slot size from ft. to ft.		 			
Gravel packed: NO Size of gravel Gravel placed from ft. to ft.		 			
Surface seal: YES To what depth? 18 ft. Material used in seal PUDDELING CLAY Did any strata contain unusable water? NO Type of water? Depth of strata ft. Method of sealing strata off			enne()		
(7) PUMP: Manufacturer's Name Type H.P.		•	z 7 1989	 	!
(8) WATER LEVELS: Land-surface eleabove mean sea Static level 155.7 ft. below top of partesian Pressure lbs. per square 1	evation level ft. well Date 08/31/89	DEPARTME NORTHV	NT OF ECOLOGY VEST REGION		
Artesian water controlled by		Work started 08/30/89	Completed 0	B/31/89	:1:::: :::::
(9) WELL TESTS: Drawdown is amount water level is lowered below static level. Was a pump test made? NO If yes, by whom? Yield: gal./min with ft. drawdown after hrs.		WELL COMSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief.			
Recovery data Time Water Level Time Water Level Time Water Level		HAME HAYES DRILLING, INC. (Person, firm, or corporation) (Type or print)			
Date of test // Bailer test 15 gal/min. 15 ft. drawdo Air test gal/min. w/ stem set at Artesian flow g.p.m. Temperature of water Was a chemical	Date 1 analysis made? MO	'! Contractor's	Little Vicense No.		::: :::::